

Audi symphony Sound System

Operating Manual



Contents

Notes about this		Traffic Programme (TP)	12	Phone pre-installation	28
Operating Manual	3				
		(TIM)	12	Introduction	28
Overview	5	12/21-129-130-1		Setting up	25
		Media drives	14	Speech control system	32
Controls	5	Internal CD changer	14	Speech recognition for some export markets	39
Notes on traffic safety	5	External CD changer	16	onport management	-00
Cleaning and care	6	General notes on the use of CD		Multi-function steering	
Cananal an analysis		players	17	wheel	41
General operating		iPod interface	18		**
instructions	7	USB port	20	Introduction	41
Switching on and off	7	AUX-IN connection	23	Radio mode	41
Adjusting the volume	7			CD mode	42
Display	7	CD	25	Telephone mode	42
Switching the clock display on and off	7	Selecting a CD in the internal CD changer	25	Index	44
SEEK option	8	Selecting a CD in the external CD			
Adjusting the tone	8	changer	25		
Radio	10	Selecting an MP3 directory (BROWSE)	25		
Selecting a waveband	10	Selecting a track	26		
Tuning to a station	10	Fast forward/rewind	26		
Storing stations	10	Shuffle (MIX)	27		
Tuning to a stored station	11	Scanning CD tracks	27		
Alternative frequency	11	Playing from an external audio source (AUX)	27		
Regional stations	11				

Notes about this Operating Manual

This Operating Manual contains important information, tips, suggestions and warnings.

Please ensure that this Operating Manual is always kept in the vehicle. It should always be available to anyone else driving the vehicle, i.e. anyone renting, borrowing or buying the vehicle from you.

This manual describes the equipment available for the vehicle at the time of going to print. Some of the equipment described here will not be available until a later date, or may only be available in certain markets.

Some sections of this Operating Manual do not apply to all vehicles. If this is the case, a text at the start of the section indicates which vehicles it applies to, e.g. "Applies to vehicles: with external CD changer". This optional equipment is also marked with an asterisk ***

Illustrations are intended as a general guide, and may vary from the equipment fitted in your vehicle in some details.

At the beginning of this Operating Manual, you will find a table of contents showing all the items described in this manual in the order in which they appear. An alphabetical index is included at the end of the Operating Manual.

All references to positions such as "left", "right", "front" or "rear" are given as seen facing in the direction of travel.

- optional equipment
- The section is continued on the following page.
- Denotes the end of a section.
- Registered trademarks are marked . However, the absence of this symbol does not constitute a waiver of the rights concerning any proprietary name.

⇒ A Refers to a "WARNING" within the same section. If the WARNING symbol is followed by a page number the warning text referred to is included in a different section.



WARNING

Texts with this symbol contain safety information. They warn you of serious dangers, possibly involving accident or injury.



Caution

Texts with this symbol draw your attention to a possible risk of damage to your vehicle.



For the sake of the environment

Texts with this symbol refer to points relevant to the protection of the environment.



Texts with this symbol contain additional information of a more general nature.



Fig. 1 Audi symphony Sound System

Overview

Controls

This overview will help you to quickly familiarise yourself with the controls and displays.

1	ON/OFF button	
	- Switching on and off	7
	- Adjusting volume	7
	- Mute	7
(3)	Control buttons	
	 The function of the control buttons is indicated in the display and depends on which mode is currently active. For example, press the top left control button to tune the radio to BAYERN 3. 	
3	CD eject button	15
(1)	LOAD button: Loading a CD into the internal CD	
	changer	14

- DisplayCD slot
- 7 Forward/ reverse buttons
 - In radio mode: Tuning to next/previous station
 - In CD mode: Selecting next/previous CD track
- Rotary pushbutton
 - Press the rotary pushbutton: Scanning stations or CD tracks (SCAN)
 - Turn the rotary pushbutton: The function of the rotary pushbutton depends on which mode is currently active.

- CD button: Activating CD mode	25
- TIM button: Calling up recorded traffic reports	12
- TP button: Activating/deactivating the Traffic	
Programme	12
 MENU button: Changing the sound system 	
settings	8
- TONE button: Adjusting the tone	8
- AS button: Autostore (stores six stations with good	
reception)	10



Note

- Please note that only the Audi Sound System and its components are described in this Operating Manual. For more information about the features and equipment fitted on your vehicle, please refer to your Owner's Manual.
- Many of the functions on your sound system can also be operated using the multi-function steering wheel* ⇒ page 41.

Notes on traffic safety

If you operate the sound system while driving, please consider the current traffic situation and always be prepared to stop operating the system in the interests of road safety. When driving, make use of the multi-function steering wheel* \Rightarrow page 41 whenever possible.



WARNING

 Today's driving conditions require your full attention. As the driver, you have full responsibility for the safety of the vehicle and other road users. For this reason, only operate the Audi Sound System when the traffic conditions allow you to do so safely and

MARNING (continued)

when you can maintain proper control of your vehicle - risk of injury.

- The volume of the audio sources (radio, CD player, etc.) should only be set at a level which enables you to hear distant police and emergency vehicles clearly - failure to do so could result in an accident.
- Please heed laws regulating the use of telephones in vehicles.

Cleaning and care

Cleaning the display

 Use a soft, clean cloth and an LCD cleaner to clean the display.

Cleaning the controls

- First clean the controls with a fine brush to remove dust.
- Then lightly moisten a clean, soft cloth and wipe the controls carefully.

(Caution

- Please take care not to damage the display. It can be dented by excessive finger pressure and scratched by sharp objects.
- CD player cleaning disks can damage the media drives.
 - Do not use a CD player cleaning disk to clean the media drives.

General operating instructions

Switching on and off

- Briefly press the ON/OFF button to switch the sound system on. You will then hear the audio source last used.
- Press and hold the ON/OFF button to switch the sound system off.

The sound system will automatically be activated when the ignition is switched on. It will also automatically switch off when the ignition key is removed.

If the sound system is switched on manually while the ignition key is removed, it will remain activated for about 60 minutes.

If the sound system was switched off manually, it will not be switched on again automatically when the ignition is switched on.

Adjusting the volume

Increasing and reducing the volume

Turn the ON/OFF button clockwise or anti-clockwise.

Mute function

- Briefly press the ON/OFF button. The volume for the activated audio source will then be switched off. A crossed-out loudspeaker symbol will appear in the display. An active CD drive will be paused.
- To restore the volume, briefly press the ON/OFF button or
- Turn the ON/OFF button clockwise.

When you switch on the system, excessive volume levels are reduced automatically to a preset level ⇒ page 9. ■

Display

If no button is pressed on the sound system for about 30 seconds, a screensaver is displayed.



Fig. 2 Screensaver (example: in CD mode)

The screensaver display depends on what audio source is currently active. The screensaver is deactivated when a button on the sound system is pressed. When adjusting the volume or muting the sound system, the screensaver is not deactivated.

Switching the clock display on and off



Fig. 3 Switching time display (CLOCK) on/off

- Press the function selector button marked [MENU]. The Setup menu will appear in the display.
- Press the control button for CLOCK.
- Turn the rotary pushbutton to ON ⇒ page 7, fig. 3. When the screensaver is active, the time will be displayed ⇒ page 7, fig. 2.
- Turn the rotary pushbutton and select OFF. The time will not be displayed.
- To exit the Setup menu, press the function selector button [MENU]. Your settings will be stored.

SEEK option

The "comfort" SEEK function will stop only once at radio stations that are transmitted on various frequencies.

- Press the function selector button marked MENU. The Setup menu will appear in the display.
- Press the control button for SEEK.
- To make the SEEK function stop at every frequency within reception range, turn the rotary pushbutton to NORMAL.
- To make the sound system stop only at individual radio stations and not at every frequency within reception range, turn the rotary pushbutton to COMFORT.



You can start the SEEK function by pressing the SCAN button ⇒ page 10 or the left thumbwheel on the multi-function steering wheel ⇒ page 41. ■

Adjusting the tone

Tone and balance

You can adjust the tone (BASS, MIDDLE, TREBLE), the left/right balance (BALANCE) and the front/rear balance (FADER).



Fig. 4 Tone menu

- Press the TONE button. The tone menu appears in the display ⇒ fig. 4.
- Press the control button assigned to the particular setting you wish to adjust. A bar will appear in the display.
- Turn the rotary pushbutton clockwise or anti-clockwise to adjust the tone or balance.
- Press the TONE button to exit the menu. Your settings will be stored.

GALA

GALA is the speed-dependent volume control function.

- Press the MENU button. The Setup menu appears in the display.
- Press the GALA control button.

- Turn the rotary pushbutton clockwise or anti-clockwise if you want the volume to be raised more or less intensely as the speed of the vehicle increases. The bar in the display shows the degree of adjustment.
- Press the MENU button to exit the menu. Your settings will be stored.

Applies to vehicles; with DSP BOSE

GALA

GALA is the speed-dependent volume control function. The integrated AudioPilotTM automatically adjusts the volume according to the noise level in the interior of the vehicle.



Fig. 5 GALA option

- Press the MENU button. The Setup menu appears in the display.
- Press the GALA control button.
- Turn the rotary pushbutton clockwise or anti-clockwise (levels 1 to 5) if you want the volume to be raised more or less intensely as the speed of the vehicle increases.
- To switch off the function, turn the rotary pushbutton anti-clockwise to OFF.

- To automatically adapt the volume to the background noise level, turn the rotary pushbutton clockwise to AUTO (AudioPilotTM).
- Press the MENU button to exit the menu. Your settings will be stored.

Maximum ON volume (VOL-ON)

When you switch on the system, excessive volume levels are reduced automatically to a preset level.

- Press the MENU button. The Setup menu appears in the display.
- Press the control button for VOL-ON.
- Turn the rotary pushbutton clockwise or anti-clockwise to set the maximum ON volume.
- Press the MENU button to exit the menu. Your settings will be stored.

Radio

Selecting a waveband

The radio has two wavebands: FM (VHF) and AM (medium wave). Each waveband has three memories (FM1, FM2, FM AS and AM1, AM2, AM AS).

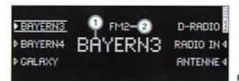


Fig. 6 Radio

- Press the FM or AM button. The waveband/name of the station you have selected 1 and the memory 2 appear in the display.
- Press the FM or AM button again to switch between the memories.

Tuning to a station

You can tune the radio to the next available station or set the frequency of a station manually. The SCAN function plays all the stations currently within reception range for a few seconds at a time.

Important: A waveband must be selected first => page 10.

Tuning to the next available station

- Press the forward or reverse button.

Setting the frequency manually

- Turn the rotary pushbutton clockwise or anti-clockwise.

SCAN

- Press the rotary pushbutton. The radio will play each available station for a few seconds. SCAN will appear in the display.
- Press the rotary pushbutton again to select the station currently playing.

For the SEEK function, you can set the system to NORMAL or COMFORT ⇒ page 8.



Note

If the Traffic Programme function is activated \Rightarrow page 12, only traffic report stations will be available when you are tuning within the FM waveband.

Storing stations

You can store the selected station at any position in the memory. The Autostore function (AS) stores six stations with good reception in the third memory.

Storing a single station

- Press the FM or AM button one or more times to select the waveband and memory.
- Tune to a station ⇒ page 10.

 Press and hold one of the control buttons until you hear a tone. The station will be stored at that memory position.

Autostore (AS)

 Press and hold the (AS) button until STORE appears in the display. Six stations with good reception will be stored in the third memory of the current waveband (FM AS or AM AS).



Note

It is best to use the first two memories when storing a single station.

The third memory is automatically filled by the Autostore function (AS).

Tuning to a stored station

You can tune the radio to a station stored manually or automatically.

Important: At least one station must have been stored beforehand.

- Press the FM or AM button one or more times to select the waveband and memory. The stations stored in each memory will appear in the display ⇒ page 10, fig. 6.
- To tune to one of the stored stations, press the control button assigned to that station (e.g. top left control button for Bayern3).

Alternative frequency

If the reception of a stored station is poor or the station cannot be received at all, the radio will, if possible, automatically find an alternative frequency for that station.

- Press the MENU button.
- Press the RDS-AF control button.
- Turn the rotary pushbutton to ON to activate the alternative frequency function.
- Turn the rotary pushbutton to OFF to deactivate the alternative frequency function.
- Press the MENU button to exit the menu.

Regional stations

Some FM stations broadcast different regional programmes under the same name.

- Press the MENU button.
- Press the RDS-REG control button.
- Turn the rotary pushbutton to AUTO if you wish to re-tune automatically to regional broadcasts. The radio will tune to the regional station with the best reception.
- Turn the rotary pushbutton to OFF to prevent the radio from re-tuning to regional broadcasts.
- Press the MENU button to exit the menu.

Traffic Programme (TP)

Traffic announcements broadcast by FM stations are played even if you are listening to an AM station or a CD.

Switching on the Traffic Programme

Press the TP button. TP will appear in the display. You will then hear the latest traffic announcements when they are broadcast.

Interrupting a traffic announcement

 Press the TP button. The current traffic announcement will be interrupted. The Traffic Programme will remain active.

Adjusting the volume for traffic announcements

 Turn the ON/OFF button clockwise or anti-clockwise during a traffic announcement. The volume for traffic announcements will be stored. The volume for radio and CD mode will not be changed.

Switching off the Traffic Programme

Press the TP button.

What happens when the selected traffic report station can no longer be received?

- If you are tuned to the FM waveband you will hear a tone and NO TP will appear in the display for a few seconds. Tune to another station manually = page 10.
- If you are tuned to the AM waveband a new traffic report station will be selected automatically.

If no traffic report stations can be received, NO TP will appear in the display.



Note

If the Traffic Programme function is activated, only traffic report stations will be available when you are tuning within the FM waveband.

Traffic Information Messages (TIM)

Traffic announcements are recorded while the Traffic Programme function is active and can be played back later.

Important: The Traffic Programme function must be switched on ⇒ page 12.

Playing back a traffic announcement

- Press the TIM button. The recorded traffic announcements will be played back. The display will show the time at which the traffic announcement was broadcast. If more than one traffic announcement has been recorded, the display will show e.g. 2/3 (i.e. the second of a total of three traffic announcements).
- Press the forward/reverse button to jump to the next/previous traffic announcement.

Setting a recording time for traffic announcements

- Press and hold the TIM button until TIM appears in the display.
- Press the TIMER1 or TIMER2 control button.
- If the selected timer is not active, turn the rotary pushbutton to ON.

- To enter the hour, press the control button for SET HOUR and turn the rotary pushbutton clockwise or anti-clockwise.
- To enter the minutes, press the control button for SET MIN and turn the rotary pushbutton clockwise or anticlockwise.
- Confirm your entry by pressing the control button for ENTER. Incoming traffic announcements are recorded for 90 minutes before and 30 minutes after the set time.

Switching off the timer

- Press and hold the TIM button until TIM appears in the display.
- Press the TIMER1 or TIMER2 control button.
- Turn the rotary pushbutton to OFF to switch off the timer.

The sound system stores up to nine traffic announcements. The tenth traffic report will overwrite the oldest traffic report. However, since the memory can only save up to four minutes of announcements, older announcements will be replaced by more recent ones. The sound system will continue to record traffic announcements for two hours after you switch it off. No traffic reports will be recorded if you do not use your vehicle for three days or more.

Media drives

Internal CD changer

General notes

The sound system has an internal CD changer. You can load standard audio CDs or MP3 CDs into the CD changer.

Use the CD function to play back a CD which is already loaded in the player \Rightarrow page 25. To switch between the internal and external CD changer*, press the CD button repeatedly \Rightarrow page 25.

For important notes regarding the use of the different storage media, please refer to \Rightarrow page 17.

MP3 files must meet the following specifications:

Format	MPEG-1 Layer 3
Standard	ISO 9660 Level 2
File system	Joliet (single session and multisession)
Bit rates	64 to 256 kbit/s and variable bit rate
No. of files	Max. 512 files per medium, max. 255 files per directory
No. of directo- ries	Max. 255 directories with max. 8 subdirectories
ID3 tags	Version 1, 2.3 and 2.4, max. 32 characters
Supported media	CD-ROM, CD-R, CD-RW with a capacity of 650 MB and 700 MB

Various items of information can be stored on an MP3 CD. The following information appears in the display:

File name of the MP3 file currently playing (FILE).

- Directory on the MP3 CD containing the track that is currently playing. The top level is given the name ROOT (FOLDER)
- Name of the ALBUM
- Name of the ARTIST
- CD TITLE. Titles which are too long are displayed with "...". To see the full title, press the control button assigned to the title.

To switch between the above categories, press the INFO control button repeatedly.

The display will show NOT AVAILABLE for a few seconds if no information is stored on the MP3 CD for one of the categories.

Loading CDs into the CD changer

You can load up to 6 CDs into the CD changer.



Fig. 7 Loading CDs

Do not use any force when inserting a CD into the drive. The CD will be drawn into the slot automatically.

Loading a CD

- Press the LOAD button 1. LOAD CD: SELECT will appear in the display.
- Press one of the control buttons 1 to 6 to choose the position at which you want to load the CD. LOAD CD: WAIT will appear in the display. If you do not choose a specific position, the CD will automatically be loaded into the next available position in the CD changer.
- As soon as LOAD CD: INSERT appears in the display, hold the CD straight with the text facing upwards and insert it into the CD slot (2). The CD will be pulled in automatically.

Loading several CDs

- Press and hold the LOAD button 1 until LOAD ALL: WAIT appears in the display.
- As soon as LOAD ALL: INSERT appears in the display, insert the CDs into the CD slot ② one after the other holding them straight with the text facing upwards. Each time you insert a CD, wait a few seconds until the CD has been loaded. WAIT will appear in the display while the CD is being loaded.

Ejecting CDs from the CD changer



Fig. 8 Ejecting CD

Ejecting a CD

- Press the eject button (1). EJECT CD: SELECT will appear in the display.
- Press the control button (2) for the CD you want to eject.

Ejecting all CDs

Press and hold the CD eject button (1) until EJECT ALL;
 WAIT appears in the display. All of the CDs are ejected one after the other.

Press the CD eject button again if you want to stop ejecting the CDs.

After it has been ejected, the CD will automatically be pulled back into the CD player after about 15 seconds if it is not removed from the CD slot.



Note

Please observe the notes for handling CDs ⇒ page 17. ■

External CD changer

General notes

The CD changer is located in the glove box. You can load and play audio CDs in the CD changer.

Use the CD function to play back a CD which is already loaded in the player \Rightarrow page 25. To switch to the external CD changer*, press the CD button repeatedly \Rightarrow page 25.

For important notes regarding the use of the different storage media, please refer to ⇒ page 17. ■

Applies to vehicles: with external CD changer

Loading CDs into the CD changer

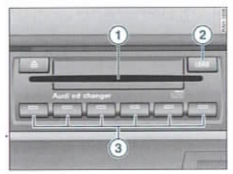


Fig. 9 Loading CDs

Do not use any force when inserting a CD into the drive. The CD will be drawn into the slot automatically.

Loading a CD

- Press the LOAD button ② ⇒ fig. 9. When the CD changer is ready for loading, red diodes (not seen in illustration) will light up in the CD slot ①.
- Insert the CD (text facing upwards) into the CD slot 1.
 The CD will automatically be loaded into the next available position in the CD changer. The diode light in the corresponding button (3) will stop flashing.

Loading all CDs

- Press and hold the LOAD button ② ⇒ fig. 9 for more than 2 seconds.
- Wait until the red diodes inside the CD slot 1 begin flashing (not shown in illustration).
- Insert all the CDs into the CD slot 1 holding them straight with the text facing upwards. The button diodes
 for the occupied positions will stop flashing.

Loading a CD in a specific empty position

- Press the LOAD button ② ⇒ fig. 9. The button diodes
 (3) for any empty positions will begin flashing.
- To load a CD in a specific empty position, press any button (3) with a flashing diode.
- Wait until the red diodes inside the CD slot 1 begin flashing (not shown in illustration).
- Insert the CD (text facing upwards) into the CD slot (1)

Loading a CD in a specific occupied position

- Press the LOAD button ② ⇒ page 16, fig. 9. The diodes in buttons ③ will be illuminated to indicate which positions are already loaded with a CD.
- Press any button which is illuminated but not flashing
 The CD at that position will then be ejected.
- Remove the CD from the slot 1.
- Insert the CD that you wish to load (text facing upwards) into the slot 1, holding it straight.

If you press the LOAD button \Rightarrow page 16, fig. 9 while you are loading all CDs, the loading process will be cancelled.

After it has been ejected, the CD will automatically be pulled back into the CD changer after about 15 seconds if it is not removed from the CD slot.

Applies to vehicles: with external CD changer

Ejecting CDs from the CD changer

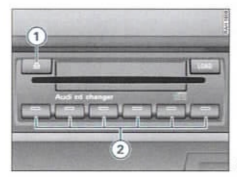


Fig. 10 Ejecting CD

Ejecting a CD

- Press the CD eject button (1) ⇒ fig. 10.
- Press one of the illuminated buttons 2 to eject the corresponding CD from the CD changer, or
- Press the eject button (1) again to eject the CD that is currently playing from the CD changer.

Ejecting all CDs

 Press and hold the CD eject button ① ⇒ fig. 10 for at least two seconds. All of the CDs are ejected one after the other.

After it has been ejected, the CD will automatically be pulled back into the CD changer after about 15 seconds if it is not removed from the CD slot.



Note

Please observe the notes for handling CDs ⇒ page 17.

General notes on the use of CD players

Use of laser equipment

Laser devices are divided into the safety classes 1 to 4, as specified by DIN IEC 76 (CO) 6/VDE 0837. The laser devices used on your vehicle are classified as safety class 1. Lasers used in devices that fall into this category are very weak and well screened, so there is no danger if used correctly.

Requirements for good sound reproduction

Please note the following in order to ensure perfect high-quality sound reproduction and avoid damage to media drives:

- · Do not use dirty CDs
- · Do not use damaged or scratched CDs
- · Do not use labels
- · Do not use protective rings
- · Do not use a CD cover or a stabiliser
- Do not use non-circular CDs (shape CDs)
- Do not use single CDs (diameter 8 mm / 3 inches)

Always store unused CDs in a suitable CD case and do not expose them to direct sunlight.

Cleaning media drives and CDs

Never use a CD player cleaning disc to clean the media drives.

Clean CDs with a soft lint-free cloth. Wipe the disc in a straight line from the centre outwards. If necessary, dirt can be removed with a commercially available CD cleaner or with isopropyl alcohol. Please never use petrol, paint thinner or record cleaner, as these can damage the CDs.

Read errors

If the display indicates a read error (ERROR, CHECK CD or CD ERR) any of the following causes are possible:

Problem	Remedy
CD is dirty.	Clean the CD.
CD is scratched.	Inspect the CD for scratches.
CD was inserted upside down.	Insert the CD with the text facing upwards.
Condensation has formed on the CD.	Wait until the device is dry.
A mechanical malfunction has occurred on the media drive.	Contact an Audi dealer or quali- fied workshop.

If SERVICE appears in the display, please contact an Audi dealer or qualified workshop.



Note

Never remove the device cover. The device has no components that can be serviced by the owner.

iPod interface

Applies to vehicles: with iPod interface

General notes

The iPod interface can be used to connect an iPod to your in-car entertainment system and allows you to play audio files directly over the car's sound system.

The iPod interface is located in your car's glove box. It is compatible with 3rd generation or higher iPod 11 devices (made from about 2003 onwards), with the exception of the iPod Shuffle.

The iPod is controlled using the CD function => page 25.

- The sound system allocates the playlists on the iPod to disc numbers CD 7 to CD 11. The playlists are allocated first in numerical order and then in alphabetical order. The easiest way to use playlists on the car's entertainment system is to create five playlists on the iPod (e.g. 1 to 5).
- If you select disc number CD 12, all the tracks on the iPod will be played even if they are stored in different playlists. However, if you select an artist, track, album or podcast before connecting the iPod, this selection will not be changed until the next time you change the CD.

¹¹ iPod is a registered trademark of Apple Computer Inc.

Information stored on the iPod, such as artist, track, album and genre, or the name of a playlist, does not appear on the sound system display.



Caution

Very high or very low temperatures (a common occurrence in a car's interior) can cause damage to the iPod and/or impair its performance.

 Please do not leave your iPod in the vehicle in case of extreme temperatures.



Note

Please refer to the iPod operating instructions for important information on how to use your iPod. ■

Applies to vehicles; with iPod interface

Choosing the adapter

The iPod interface is supplied with a choice of adapters for connecting your iPod.

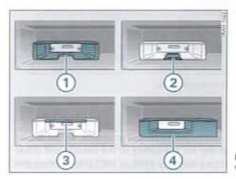


Fig. 11 iPod interface with slots for adapters

iPods come in different sizes. For this reason, you will need to match the iPod interface ⇒ fig. 11 1 to your iPod using one of the adapters supplied.

The iPod interface is supplied with the following adapters:

- Narrow adapters of various heights for insertion in the centre slot at the bottom of the bay 2; these are needed for wider iPods (e.g. iPod 40 GB).
- Slim adapter cards for insertion in the slot at the top of the bay
 these are needed for slimmer iPods (e.g. iPod Video).
- Wide adapter casings for insertion in the bay (4); these are needed for narrower iPods (e.g. iPod nano)

You do not need an adapter for some iPods (e.g. iPod Photo 60 GB)



Caution

The iPod must be firmly seated in the iPod interface. The iPod may be damaged if it is not installed correctly.

 Make sure that the iPod is fixed in place with one of the adapters supplied.

Applies to vehicles; with iPod interface

Inserting the iPod in the iPod interface

- Switch on the sound system ⇒ page 7.
- With the display facing upwards and the contact towards the front, slide the iPod into the bay until you feel it engage. The iPod will switch on automatically and the battery will be charged.
- If the sound system does not detect the iPod after you insert it, please "reset" the iPod (refer to the iPod operating instructions).

To start the iPod, press the CD button repeatedly => page 20.

The iPod is switched off automatically when you switch off the sound system or the ignition.



Note

- To ensure optimum sound quality, you should activate the "Sound Check" setting on the iPod and deactivate the "EQ" (equalizer) before inserting the iPod (please refer to the iPod operating instructions).
- Slight scoring marks may occur on the iPod when used with the adapter.

Applies to vehicles: with iPod interface

Functions

The iPod is operated just like an external CD changer using the controls on your car's sound system.

To start the iPod, press the CD button until the display shows CD positions 7 CD to CD 12 ⇒ page 25.

The following functions are available:

- · Play all tracks stored on the iPod
- Select and play up to five playlists (just like selecting CD 7 to 11 on an external CD changer)
- Change between playlists (just like changing the CD on an external CD changer)
- · Change tracks within a playlist
- · Fast forward/rewind within a track
- Play tracks in shuffle mode (MIX)
- SCAN function

For further information on operation, please refer to the "CD" chapter ⇒ page 25. ■

Applies to vehicles: with iPod interface

Notes

Here are some tips and points to remember when using the iPod in the car:

- Track numbers appear with a maximum of two digits in the sound system display. The first digit is suppressed if you select a track with a three-digit number, i.e. track 125 and track 25 are both displayed as track "25". For this reason we do not recommend allocating more than 99 tracks to each playlist.
- If you reach the end of a playlist when selecting a track directly (forward/reverse), the count is resumed at track "1".
- The track numbers are counted up sequentially in the sound system display when you play tracks in shuffle mode (MIX).

USB port

Applies to vehicles; with USB port.

Introduction

The USB port can be used to connect a memory stick or MP3 player to the vehicle's on-board sound system.

The USB port is located in your car's glove box. It is compatible with all memory sticks and MP3 players approved by AUDI AG (⇒ table on page 21). Problems can occur if you use a memory stick or MP3 player not listed in the table. Your memory device must be USB-certified as a minimum requirement.



WARNING

Today's driving conditions require your full attention. As the driver, you have full responsibility for the safety of the vehicle and other road users. Never change a memory stick or MP3 player when you are driving - this could cause an accident.



Caution

Very high or very low temperatures (a common occurrence in a car's interior) can cause damage to the memory stick or MP3 player and/or impair its performance.

 Please do not leave your memory stick or MP3 player in the vehicle in case of extreme temperatures.



Note

Please refer to the manufacturer's operating instructions for important information on how to use your memory stick or MP3 player.

Applies to vehicles: with USB port

Connecting a memory stick / MP3 player

For problem-free operation, use only approved memory sticks and MP3 players.

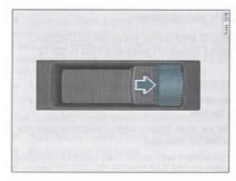


Fig. 12 USB port in glove box

- Switch on your car's sound system.
- Switch the audio source for the sound system to radio.

- Plug the memory stick into the USB port ⇒ fig. 12 (arrow), or
- Connect the MP3 player to a standard USB extension cable and plug the extension cable into the USB port ⇒ ①.
- Before you remove the memory device, switch the audio source for the sound system back to radio.

It may take several seconds for the USB port to detect the memory device.

The MP3 player is switched off automatically when you switch off the sound system or the ignition. The USB port stores the position of the last track you were playing. If you do not alter the contents of your memory device, the music will be continued at the point where you stopped playing.

MP3 players and USB sticks which are not explicitly approved by AUDI AG must have "CERTIFIED USBTM" or "CERTIFIED HIGH SPEED USBTM" status.

Approved MP3 players

Manufacturer	Model	Memory capacity
Cebop	Run XL	1024 MB
Commodore	mpet II	256 MB
Grundig	MP 500	256 MB
iPod	Shuffle	512 MB
iPod	Shuffle	1 GB
Mambox	Color	256 MB
Maxfield	MaxRobot	512 MB
Philips	SA 177	512 MB

Time	DPA-20 FL+	128 MB
Trekstor	Music Stick 100	256 MB
Trekstor	21617, i.Beat	512 MB

Approved memory sticks

Manufacturer	Model	Memory capacity
Buffalo	Firestix	2 GB
CnMemory	Blue Pearl	64 MB
CnMemory	Red Pearl	512 MB
DisgoLite		256 MB
EasyDisk		256 MB
Hama	Mini USB2.0	512 MB
Kingston	Data Traveler	512 MB
Lexar	JumpDrive	128 MB
Lexar		256 MB
LG	Mirror USB Drive	128 MB
Memorex	Traveldrive II	1 GB
MyFlash	PD2	128 MB
MyFlash	PD2	512 MB
Pretec	I-Disk Tiny 2.0	128 MB
SanDisk		512 MB
Silver Pearl	Micro X	1024 MB
Sony	USM 512 E	512 MB
Sony	USM 512 REX	512 MB
Toshiba	UD 512-T-02	512 MB



Caution

- Do not connect a device other than a memory stick or MP3 player to the USB port. It is not possible to operate hard disks, USB hubs, etc. via the USB port.
- Do not plug an MP3 player directly into the USB port this could damage the equipment.
- Never remove a memory device when the USB port is selected as source (CD). This could damage your memory device.



Note

For up-to-date information on compatible MP3 players and USB sticks, please ask an Audi dealer or visit www.audi.com. ■

Applies to vehicles: with USB port

Functions

Music files are played just like on a CD changer using the controls on your car's sound system.

To start the memory stick or MP3 player, press the CD button repeatedly until the display shows CD positions 7 CD to CD 12 ⇒ page 25.

The following functions are available:

- Play all tracks stored on the memory device (if no folders are stored on the memory device)
- Select and play up to six main folders with music files (just like selecting CD 7 to 12 on the CD changer)
- Change between main folders with music files (just like changing the CD on a CD changer)
- Change tracks within a main folder
- · Fast forward/rewind within a track
- SCAN function

Play tracks in shuffle mode (MIX)

For further information on operation, please refer to the "CD" chapter => page 25.

Applies to vehicles: with USB port

Notes

Here are some tips and points to remember when playing music files in the car:

- We recommend that, instead of storing music files in the main directory of the memory stick or MP3 player, you create separate folders e.g. for tracks belonging to the same genre or artist. Your sound system can display and play a maximum of six folders, however. The folders are allocated first in numerical order and then in alphabetical order as CD 7 to CD 12. Folders which do not contain music files are ignored. You can create any number of subfolders.
- If there are no folders on your memory device, the sound system will allocate all the music files it finds to CD 7.
- Track numbers appear with a maximum of two digits in the sound system display. The first digit is suppressed if you select a track with a three-digit number, i.e. track 125 and track 25 are both displayed as track "25". For this reason we do not recommend allocating more than 99 tracks to each folder.
- For international users, please note that letters with an urnlaut ("ā", "ō", "ū") are at the end of the alphabet.

The following music formats are supported:

- mp3 (MPEG1 Layer3 from 32 to 320 kbps)
- Ma (from 8 to 192 kbps)
- wave (11.025, 22.050 and 44.1 kHz sampling frequency with 16bit encoding, stereo)
- ogg vorbis (up to q10, 48 kHz, stereo)

DRM music formats are NOT supported.



Caution

Never store important data on the memory stick or MP3 player. Audi shall not accept any liability whatsoever for the loss of data or files.

AUX-IN connection

Applies to vehicles: with AUX-IN connection

Introduction

A portable player can be plugged into the AUX-IN connection via a 3.5 mm jack plug.

The AUX-IN socket is located in the centre console. It is compatible with portable players that have a 3.5 mm headphone output. It cannot be guaranteed that all portable players will function without any problems.



Caution

- Very high or very low temperatures to common occurrence in a car's interior) can cause damage to portable players and/or impair their performance. Please do not leave your portable player in the vehicle in case of extreme temperatures.
- Never store important data on portable players. Audi shall not accept any liability whatsoever for the loss of data or files.



Vote

Please refer to the operating instructions of your portable player for important information on its operation.

Applies to vehicles: with AUX-IN connection

Connecting portable player

- Switch on your car's sound system.
- Switch the audio source for the sound system to radio.
- Connect the portable player to a 3.5 mm jack cable (stereo) and plug the extension cable into the AUX-IN socket.
- Before you remove the memory device, switch the audio source for the sound system back to radio.

Start the portable player by pressing the CD button repeatedly until EXT. SOURCE appears in the display => page 27.

After the player has been detected successfully, the display will show External audio source is active.

You can select the audio files via the controls on the portable player.

The volume can be adjusted via the sound system in your vehicle, the multi-function steering wheel* and the portable player.

/!\ WARNING

Today's driving conditions require your full attention. As the driver, you have full responsibility for the safety of the vehicle and other road users. Never operate a portable player while driving - this could result in an accident!



Note

 We recommend setting the output level of the portable player to about 70 percent of maximum. Before adjusting the volume via the sound system in your vehicle, you should first use the volume adjuster of the portable player.

 Using a portable player with the engine switched off will drain the battery.

CD

Selecting a CD in the internal CD changer



Fig. 13 CDs in the internal CD changer

Important: A CD must have been inserted in the internal CD changer ⇒ page 14.

- Press the CD button. You will hear the CD which was playing last.
- To select a different CD in the internal CD changer, press the CHANGER control button followed by the control button for the CD.

The following information appears in the display:

- · Playing time
- CD title²⁾
- Number of the track on the CD
- Name of the directory/ album²⁾

Applies to vehicles: with external CD changer

Selecting a CD in the external CD changer



Fig. 14 CDs in external CD changer

Important: A CD must have been inserted in the external CD changer.

- Press the CD button until the display shows CD positions 7 CD to CD 12 ⇒ fig. 14. You will hear the CD which was playing last.
- To select a different CD in the external CD changer, press
 the control button for the CD.

Selecting an MP3 directory (BROWSE)



Fig. 15 Selecting an MP3 directory

²⁾ Applies only to MP3 CDs and audio CDs with CD text = page 14.



Fig. 16 Moving up an MP3 directory level

Important: You must have inserted an MP3 CD and selected CD mode.

Moving down a directory level

- Press the BROWSE control button.
- Keep pressing the control button for the up/down arrow

 page 25, fig. 15 until the desired directory appears in the middle of the display (e.g. DANCE), or
- Turn the rotary pushbutton clockwise or anti-clockwise until the desired directory (e.g. DANCE) appears in the middle of the display.
- To change directory, press the control button for the left arrow 2 or press the rotary pushbutton.

Moving up a directory level

- Keep pressing the control button for the up/down arrow until "..." appears in the display, or
- Turn the rotary pushbutton clockwise or anti-clockwise until "..." appears in the middle of the display.
- To change up a directory, press the control button for the left arrow (3) or press the rotary pushbutton.

Selecting a track

You can jump to the previous/next track on a CD.

- Press the forward or reverse button, or
- Turn the rotary pushbutton clockwise or anti-clockwise.
 The selected track will be played.

Press the reverse button within the first three seconds of a track to go back to the previous track. After four seconds or longer, press the reverse button to go back to the start of the track that is currently playing.



A random track will be selected if the shuffle function is active ⇒ page 27. ■

Fast forward/rewind

You can fast forward and rewind within a track.

- Press and hold the forward or reverse button. The fast forward/rewind will start.
- Release the forward or reverse button to continue listening to the CD.

Fast forward in current track

You can go forwards within the track as long as you press and hold the rotary pushbutton.

Fast rewind in current track

You can go backwards within the track as long as you press and hold the rotary pushbutton. When you get to the beginning of the track, the rewind will stop and the track will start playing. ■

Shuffle (MIX)

When the shuffle function (MIX) is active, the tracks on one CD (CD), the tracks on all CDs (ALL) or the tracks in one folder (FOLDER) are played in random order.

- Press the MENU button. SETUP will appear in the display.
- Press the MIX control button.
- To activate the shuffle function, press the FOLDER, CD or ALL control button.
- To deactivate the shuffle function, press the OFF control button.
- Press the MENU button to exit the menu.



Note

If you switch on the shuffle function while the SCAN function is active, the SCAN function will be deactivated.

Scanning CD tracks

The SCAN function plays each track on the CD for a few seconds.

- Press the rotary pushbutton. SCAN CD appears in the display and the tracks on the CD are played for a few seconds.
- Press the rotary pushbutton to select the track currently playing.



lote

If you switch on the SCAN function while the shuffle function (MIX) is active, the shuffle function will be deactivated. ■

Playing from an external audio source (AUX)

Data from an external audio source can be played back on the sound system.

Important: An external audio source must have been connected to the sound system beforehand by your Audi dealer or specialist retailer.

 Keep pressing the CD button until EXT. SOURCE appears in the display.



Note

The external audio source is operated from the connected device itself.

Phone pre-installation

Applies to vehicles: with phone pre-installation

Introduction

A mobile phone is connected to the phone pre-installation and operated via the multi-function steering wheel* or the speech control system.

The phone interface is located either on the centre console or in the centre armrest. A special mobile phone adapter is needed in order to connect your mobile phone to this interface. Mobile phone adapters are available from Audi dealers or specialist retailers.

Your mobile phone is operated using the multi-function steering wheel* ⇒ page 41 or the speech control system ⇒ page 32. You can also use the talk button [4]* on the mobile phone adapter to answer and end a call.

When your mobile phone is in the mobile phone adapter, call signals are sent and received via the external car aerial. This ensures good transmission quality and keeps the mobile phone battery charged.

During an active telephone call, the telephone volume can be adjusted using the ON/OFF button => page 7 if the phone pre-installation was fitted at the factory.

WARNING

- According to health organisations, mobile phones may interfere with the function of pacemakers. A minimum distance of 20 cm should be kept between the mobile phone aerial and the pacemaker.
 - Do not carry any mobile phone in your breast pocket directly above the pacemaker when the phone is switched on.
 - If you suspect interference, switch the mobile phone off immediately.

MARNING (continued)

 Please direct your full attention to the road at all times! As the driver, you have full responsibility for the safety of the vehicle and other road users. For this reason, you should only use the functions in a manner that allows you to maintain control of the vehicle in all situations - accident risk!

Caution

- Always obey the laws regulating the use of telephones in vehicles.
- Always switch off your telephone in areas where using mobile phones is prohibited.
- Switch off the telephone in all areas where there may be a risk of explosion. Remember that these areas may not always be adequately marked. Such places are filling stations, fuel and chemical storage facilities or transport vehicles and other places where fumes, chemicals (e.g. from leaking propane or fuel vapours in vehicles or buildings) or large quantities of dust particles (e.g. from flour or wood) could accumulate in the air. This warning also applies to all other places where you would normally switch off your engine.



Note

- In order to use the telephone functions, your mobile phone must be compatible with the phone pre-installation in the vehicle, and the functions must be supported by your service provider.
- · The reception can be poor in covered areas, for example in tunnels or underground garages.
- · You may find that some locations are not covered by your network provider. You will not be able to use the telephone in such cases.

 For up-to-date information on the phone pre-installation, please ask an Audi dealer or specialist retailer.

Setting up

Applies to vehicles; with phone pre-installation

Removing and installing the mobile phone adapter

The mobile phone adapter is fitted to the top of the mounting unit.

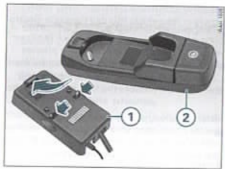


Fig. 17 Installing the mobile phone adapter

Installing the mobile phone adapter

- Open the centre armrest (if applicable).
- Slide the lock on the mobile phone adapter ② ⇒ fig. 17 into the guide tab of the mounting unit ①.
- Push the bottom part of the mobile phone adapter (2) down to make it engage.

Removing the mobile phone adapter

- Open the centre armrest (if applicable).
- If the mobile phone is in the adapter, take it out ⇒ page 29.
- Carefully pull the rear section of the adapter upwards out of the retainer.



Caution

To avoid damaging the adapter, you should only remove the mobile phone adapter when necessary.



Note

To avoid system malfunctions, ensure that the adapter unit is properly attached.

Applies to vehicles; with phone pre-installation

Inserting and removing the mobile phone



Fig. 18 Inserting the mobile phone into the phone adapter



Fig. 19 Removing the mobile phone from the phone adapter

Important: The mobile phone adapter must be installed \Rightarrow page 29

Inserting

- Place the mobile phone in the phone adapter ⇒ page 29, fig. 18.
- Press the mobile phone into the adapter until it locks into place. The mobile phone will be connected up to the mobile phone aerial and the battery will be charged.

Removing

- Press the release button (A) ⇒ fig. 19.
- Lift the mobile phone out.

Should you insert the mobile phone into the adapter or remove it during a call, the audio output or the connection may be interrupted. Removing the phone from the adapter during a telephone conversation can also cause the connection to be interrupted.



/ WARNING

Always make sure that the mobile phone is properly engaged. In the event of an accident, a mobile phone which is not securely fitted could be flung out of the adapter unit and injure the driver or passengers.



Caution

The mobile phone could possibly be damaged if it is not properly inserted in the adapter and falls out when driving.



Note

- If you use mobile phones in the vehicle this can generate electromagnetic fields.
 - For this reason, you should always operate mobile phones with an external aerial. This also applies to mobile phones used in Bluetooth mode. The external aerial directs the electromagnetic fields to the exterior, which reduces the field strength in the vehicle interior.
 - If retrofitting an external aerial, please ensure that it is installed correctly.

Applies to vehicles: with phone pre-installation

Bluetooth™

Bluetooth enables a wireless connection between a mobile phone and the on-board phone system.

The mobile phone ³⁾ must be bonded to the on-board phone system in the vehicle (only has to be done once). This procedure involves various steps, depending on the mobile phone you are using. After you switch on the ignition, you

Please make sure that the mobile phone supports the handsfree profile.

have 5 minutes to bond your mobile phone to the on-board phone system (while the vehicle is stationary).

- Make sure that no other mobile phone is connected to the on-board phone system via Bluetooth.
- Switch on the ignition.
- Select the appropriate menu option on your mobile phone to search for Bluetooth compatible devices (i.e. the on-board phone system).
- Connect the mobile phone to the on-board phone system. Your on-board phone system will use the name "Audi UHV" when it connects with the mobile phone.
- Enter the PIN for handsfree mode ("1234") on the onboard phone system within 30 seconds.⁴⁾
- Wait until your mobile phone indicates that it has bonded.

Up to four mobile phones

You can bond up to four mobile phones to the on-board phone system. However, it is only possible to activate one connection at a time. If you bond a fifth mobile phone to the on-board phone system, the system will delete the device which has not been used for the longest time in conjunction with the on-board phone system.

Connecting and disconnecting

A mobile phone which has been bonded to the on-board phone system and is ready to operate will be connected automatically when you switch on the ignition. On some mobile phones you have to confirm the connection. The Bluetooth connection is terminated when the key is removed from the ignition lock. With most mobile phones the Bluetooth connection will also be terminated when you insert the mobile phone in the adapter.

Range

The Bluetooth connection between the mobile phone and the onboard phone system is restricted to the interior of the vehicle. The connection can be susceptible to interference caused by other electronic devices or obstacles between the devices. For example, the on-board system may have difficulty detecting your mobile phone or communicating with it if you keep it in your jacket pocket.



Not

- If you use mobile phones in the vehicle this can generate electromagnetic fields.
 - For this reason, you should always operate mobile phones with an external aerial. This also applies to mobile phones used in Bluetooth mode. The external aerial directs the electromagnetic fields to the exterior, which reduces the field strength in the vehicle interior.
 - If retrofitting an external aerial, please ensure that it is installed correctly.

Applies to vehicles; with phone pre-installation

Phone book

The phone book entries on your SIM card and your mobile phone directory are automatically stored in the on-board phone system.

Loading the phone book entries

Provided your mobile phone supports this function, the phone book entries will be automatically scanned into the memory of the onboard phone system after you have switched on the ignition and

⁴º To prevent unauthorised use of your mobile phone we recommend that you have the Bluetooth PIN changed by an Audi workshop or other qualified workshop.

inserted the mobile phone in the adapter. It may take several minutes to load the entries, depending on how many entries are stored on the mobile phone. The message Please wait... will appear in the instrument cluster display during this process.

The last four phone books loaded into the on-board phone system remain stored there. When you link a fifth mobile phone to the on-board phone system, the phone book from the mobile phone which has not been used for the longest time is deleted from the on-board system. Up to 500 phone book entries per phone book can be stored in the memory.

Using the mobile phone again later

If the SIM card is identical, the phone book entries are already stored in the on-board phone system. You can use the phone book almost immediately.

The system automatically checks the phone book entries in the background and will update the memory if the entries have changed. This process can take several minutes. If your vehicle is equipped with the speech control system* \Rightarrow page 32 you cannot record any spoken names in the phone book for the speech control system while phone book entries are being loaded from the mobile phone.

Speech control system

Applies to vehicles: with phone pre-installation and speech control system

Introduction

You can use speech commands to operate various functions of the telephone.

Functions

The speech control and hands-free system together enable you to operate the on-board phone system very conveniently. The speech control system recognises commands and digits spoken by different people. The speech control system allows you to do the following:

- Create an acoustic phone book for the speech control system ⇒ page 33
- Enter and dial a telephone number ⇒ page 36

Traffic reports are not announced during a running dialogue. The dialogue will be ended immediately when an incoming phone call is received. To answer the call, press the left thumbwheel on the multifunction steering wheel* or the talk button on the mobile phone adapter.

Unclear speech commands

The system acknowledges your commands with a tone signal. If the system does not recognise a speech command, it will answer with <Pardon?> and request you to repeat the command. After a third failed attempt the system will answer with <Cancel> and the dialogue will be ended.

How to help the system understand you

- Speak clearly in a normal volume. Speak louder if you are driving fast.
- Speak in a normal tone without long pauses.
- · Avoid speaking when the system is saying a cue.
- Close doors, windows and sun roof* to reduce background noise. Make sure that passengers are not talking when you say a command.
- Keep the air outlets of the air distribution system pointed away from the microphone, which is fitted in the vicinity of the front interior lights.
- The system should only be operated by the driver, since the hands-free microphone is directed towards the driver.



WARNING

 Please direct your full attention to the road at all times! As the driver, you have full responsibility for the safety of the vehicle and

MARNING (continued)

other road users. For this reason, you should only use the functions in a manner that allows you to maintain control of the vehicle in all situations - accident risk!

The speech control system must not be used in cases of emergency, since the voice changes in stressful situations. This could result in a failed or delayed telephone connection. Always dial emergency numbers manually!

Applies to vehicles: with phone pre-installation and speech control system

Phone book for the speech control system

Name tags are stored in the phone book for the speech control system.

General notes

The phone book for the speech control system has 50 memory positions. You can use it independently of the mobile phone. The name tags are stored in the phone book for the speech control system.

Functions

The phone book for the speech control system gives you various options:

- Dialling phone numbers stored previously ⇒ page 38
- Recording a name in the speech control phone book for a phone book entry in the on-board phone system ⇒ page 36
- Storing name tags (consisting of a name and number) in the phone book for the speech control system ⇒ page 37
- Playing the phone book for the speech control system ⇒ page 38

Once you have saved name tags in the phone book for the speech control system, you can select them via the speech control system.

Entering

You should choose spoken names that can be identified clearly by the speech control system.

Numbers from ZERO to NINE are recognised when you enter a telephone number. The telephone number can be specified all at once, in blocks of digits (separated by a brief pause), or as single digits. After each block of digits you specify (separated by a brief pause) the system will repeat the digits. The system can only recognise single digits (TWO, THREE, etc.), and not combinations of digits (e.g. twenty-three).

If the telephone number has more than 20 digits, the system will decline and give the cue <The number is too long>. A Plus (+) can also be placed ahead of the 20 digits.

If the system does not recognise a phone book entry, you can play back the name tags (voice entries) on the speech control system by saying the command **PLAY PHONE BOOK** \Rightarrow page 38. Press the talk button as a name is being read to select the entry.

<The function is not possible>

Should the system say <The function is not possible>, please check the status of the speech control system:

- · Is the ignition switched on?
- Is the mobile phone connected to the on-board phone system via Bluetooth?
- Is the mobile phone inserted in the mobile phone adapter?
- Is the mobile phone switched on and the PIN entered?
- Are the phone book entries being loaded from the mobile phone into the on-board phone system ⇒ page 31?

Applies to vehicles: with phone pre-installation and speech control system.

Switching the speech control system on and off

The speech control system can be activated via the talk button on the mobile phone adapter or the button on the multi-function steering wheel*.

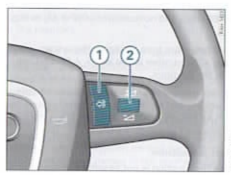


Fig. 20 Multi-function steering wheel: Talk button and right thumbwheel



Fig. 21 Talk button on the mobile phone adapter

Important: The ignition must be switched on and no phone calls must be active.

Switching on the speech control system

- Press the talk button (a) (1) on the multi-function steering wheel* ⇒ fig. 20, or
- Press the talk button (4) on the mobile phone adapter
 fig. 21. A signal tone will indicate that the speech control system is ready. SPEAK will appear on the instrument cluster display.
- Say the desired command ⇒ page 35.

Switching off the speech control system

- Say the command CANCEL, or
- Press the talk button (a) (1) on the multi-function steering wheel* ⇒ fig. 20, or
- Press the talk button on the mobile phone adapter
 fig. 21. The speech control system will answer with
 Cancel> and will be switched off.

Adjusting the volume

- With the speech control system switched on, scroll the right thumbwheel ② of the multi-function steering wheel* ⇒ fig. 20 up ๖ or down >>, or
- With the speech control system switched on, turn the ON/OFF button ⇒ page 7 clockwise or anti-clockwise.

Applies to vehicles: with phone pre-installation and speech control system

Commands

The speech control system processes speech commands.

The system confirms acceptance of speech commands verbally and guides you through the dialogue.

То	Speak this command:
Instruct the system to tell you which commands are possible while a dialogue is active.	HELP
Enter the PIN code for the SIM card.	ENTER PIN / ENTER PIN CODE ⇒ page 36
Enter a telephone number you want to dial.	DIAL NUMBER ⇒ page 36
Select the telephone number associated with a name tag from the phone book for the speech control system.	SELECT NAME ⇒ page 38
Dial a selected telephone number.	DIAL \Rightarrow page 36, \Rightarrow page 38
Redial the last number dialled.	REDIAL ⇒ page 36
Store a name tag in the speech control system for a phone book entry shown in the instrument cluster display.	STORE ⇒ page 36
Store a spoken name and tele- phone number in the phone book for the speech control sys- tem.	STORE ⇒ page 37
End a dialogue	CANCEL

То	Speak this command:
Repeat a specified name or all of the digits specified up to this point.	REPEAT The system prompts you to confirm or specify additional digits?>.
Delete the specified name or the last entered block of digits.	BACK The blocks of digits entered previously will be repeated. The system prompts you to <confirm additional="" digits?="" or="" specify="">.</confirm>
Delete all specified digits.	The system will then give the cue <the deleted.="" is="" number="" number,="" please?="" the=""> so that you can specify new digits or commands.</the>
Store names along with a tele- phone number in the phone book for the speech control sys- tem.	STORE NAME ⇒ page 37
Delete a name tag from the phone book for the speech con- trol system.	DELETE NAME ⇒ page 38, or DELETE PHONE BOOK ⇒ page 38
Play back name tags from the phone book of the speech con- trol system.	PLAY PHONE BOOK ⇒ page 38
Delete name tags from the phone book for the speech con- trol system.	DELETE PHONE BOOK ⇒ page 38

During the dialogue you can use the commands REPEAT, BACK, and DELETE.

Applies to vehicles; with phone pre-installation and speech control system

Entering a PIN

You can change the PIN code for the SIM card via the speech control system.

- Switch on the speech control system ⇒ page 34.
- Give the command ENTER PIN or ENTER PIN CODE.
- Say the individual digits of your PIN code.
- Say the command STORE.

If the PIN code is more than 8 digits long, the system will decline and give the cue <The PIN is too long>. If the specified PIN code is incorrect, the system will say <The PIN is incorrect>. If the wrong PIN code is entered three times, the SIM card will be blocked. The SIM card can be unblocked with the PUK (personal unblocking key). The unblocking key can only be entered on the mobile phone keypad and not via the speech control system.

Applies to vehicles: with phone pre-installation and speech control system

Dialling a number

A telephone number can be specified to the system and then dialled.

- Switch on the speech control system ⇒ page 34.
- Say the command DIAL NUMBER. The speech control system will ask you to enter a telephone number.
- Say the digits of the telephone number individually or in groups. After each block of digits you specify (separated by a brief pause) the system will repeat the digits.
- Say DIAL when you have completed the number entry.
 The telephone number will be dialled.

Applies to vehicles: with phone pre-installation and speech control system

Redialling

- Switch on the speech control system = page 34.
- Say the command REDIAL. The last telephone number you used will be dialled.



Note

On some mobile phones, the number you dialled last is placed at the bottom of the list. In this case, the redial function of the speech control system cannot be used.

Applies to vehicles; with phone pre-installation and speech control system

Storing a name tag for a phone book entry

You can store a name tag for a phone book entry shown in the instrument cluster display.



Fig. 22 Multi-function steering wheel: Left thumbwheel and MODE button



Fig. 23 Display in instrument cluster: Phone book entry with assigned name tag

- Use the MODE button ② on the multi-function steering wheel* ⇒ page 36, fig. 22 to switch to the telephone function. A phone book entry will appear in the instrument cluster display ⇒ fig. 23.
- Scroll the left thumbwheel (1) ⇒ page 36, fig. 22 to select a phone book entry.
- Press the talk button (→) on the multi-function steering wheel* ⇒ page 34, fig. 20. You will hear a tone.
- Say the command STORE.
- When requested by the speech control system, please say the name under which you wish to store the phone book entry.
- Repeat the name when you are requested to do so. The name tag (recorded name) for the selected phone book entry will be stored in the phone book for the speech control system.

If a name tag has been stored for a phone book entry, that entry will be marked by a horizontal arrow \bigcirc \Rightarrow fig. 23 in the instrument

cluster display. This arrow will help you identify the phone book entries to which a recorded name (name tag) has been assigned.

Applies to vehicles: with phone pre-installation and speech control system

Storing a name in the phone book for the speech control system

Name tags, consisting of a name and associated telephone numbers, can be stored in the phone book for the speech control system.

- Switch on the speech control system ⇒ page 34.
- Say the command STORE NAME.
- When requested by the speech control system, please say the name under which you wish to store the phone book entry.
- When requested by the speech control system, repeat the name.
- When requested by the speech control system, say the digits of the corresponding telephone number individually or in groups. After each block of digits you specify (separated by a brief pause) the system will repeat the digits.
- Say STORE when you have completed the number entry.
 The recorded name (spoken name tag with corresponding phone number) will be stored in the phone book for the speech control system.

Name tags which you store in the phone book for the speech control system using the STORE NAME command are not shown in the instrument cluster display.



Note

If two or more names sound alike, it is better to save the names including the first name or some other distinguishing entry.

Applies to vehicles: with phone pre-installation and speech control system

Selecting a name

- Switch on the speech control system => page 34.
- Say the command SELECT NAME.
- When the speech control system gives you the cue, say the recorded name you wish to delete (which is stored in the phone book for the speech control system)
 ⇒ page 37.
- Say the command DIAL. The telephone number will be dialled.

Recorded names are user-oriented and are best recognised by the system when the same person who assigned the name repeats the recorded name.

Applies to vehicles: with phone pre-installation and speech control system

Deleting names from the phone book for the speech control system

- Switch on the speech control system ⇒ page 34.
- Say the command DELETE NAME.
- When the speech control system gives you the cue, say the recorded name you wish to delete (which is stored in the phone book for the speech control system)
 ⇒ page 37.

 When the speech control system gives you the cue, say YES to delete a recorded name which was previously stored in the phone book for the speech control system.
 This is to confirm that you wish to delete the entry.

If you say No, the system will answer with <Cancel> and the dialogue will be ended.

Applies to vehicles; with phone pre-installation and speech control system

Playing the phone book

You can have the entries in the phone book for the speech control system read out.

- Switch on the speech control system = page 34.
- Say the command PLAY PHONE BOOK. The system will read out a list of all recorded names included in the phone book for the speech control system.
- To dial a telephone number, press the talk button on the multi-function steering wheel* ⇒ page 34, fig. 20 or the talk button on the mobile phone adapter ⇒ page 34, fig. 21 while the entry is being read.

Applies to vehicles: with phone pre-installation and speech control system

Deleting the phone book

You can delete the entire phone book or just single recorded entries.

To delete the complete phone book for the speech control system:

- Switch on the speech control system ⇒ page 34.
- Say the command DELETE PHONE BOOK.

- Say YES, when the speech control system gives you the cue.
- When the speech control system gives you the cue, say YES again to delete the complete phone book for the speech control system.

To delete an individual recorded name from the phone book:

- Switch on the speech control system ⇒ page 34.
- Say the command DELETE PHONE BOOK.
- Say NO, when the speech control system gives you the cue. The system will read out the entries included in the phone book for the speech control system.
- Press the talk button while the recorded name which you wish to delete is being read out.
- Say YES, when the speech control system gives you the cue. The recorded name which was read out will be deleted.

You can continue to delete names from the phone book by pressing the talk button as long as the entries are being read out.

Speech recognition for some export markets

Applies to vehicles: with phone pre-installation and multi-function steering wheel.

Storing names in the phone book*

If your vehicle is equipped accordingly, you can assign spoken names to the entries from the SIM card or the mobile phone directory.

- Use the MODE button on the multi-function steering wheel = page 36, fig. 22 to switch to the telephone function. A phone book entry will appear in the instrument cluster display.
- Scroll the left thumbwheel ① ⇒ page 36, fig. 22 to select a phone book entry.
- Press the talk button (□) on the multi-function steering wheel ⇒ page 34, fig. 20. You will then hear a beep.
- Say the name you wish to save for this phone book entry.
 You will then hear a double beep.
- Repeat the name. The system will repeat the recorded name and an ascending sequence of tones will confirm that the entry has been accepted.

If the entry was not accepted the system will emit a descending sequence of tones to request that you enter the name again.

If a recorded name has been stored for a phone book entry in the onboard phone memory, this entry will be marked by an arrow 3 ⇒ page 37, fig. 23 in the instrument cluster display. This arrow will help you identify the phone book entries to which a name tag has been assigned. A running dialogue can be cancelled at any time by pressing and holding the talk button (a) on the multi-function steering wheel $\Rightarrow page 34$, fig. 20.



Note

If two or more names sound alike, it is better to save the names including the first name or some other distinguishing entry.

Applies to vehicles: with phone pre-installation and multi-function steering wheel

Selecting names from the phone book*

Stored name tags can be selected.

- Press the talk button (a) (1) on the multi-function steering wheel ⇒ page 34, fig. 20. You will then hear a beep.
- Say the recorded name which you wish to select
 page 39. You will then hear a double beep.

You will hear an ascending sequence of tones to confirm that the system has recognised the name. The number for the person you wish to call will then be dialled.

If the system failed to recognise the name, you will hear a descending sequence of tones. Please say the recorded name again.

A running dialogue can be cancelled at any time by pressing and

holding the talk button (□) on the multi-function steering wheel

⇒ page 34, fig. 20. ■

Applies to vehicles: with phone pre-installation and multi-function steering wheel

Deleting names from the phone book*

Stored name tags can be deleted as desired.

- Use the MODE button (2) = page 36, fig. 22 to switch to the telephone function. A phone book entry will appear in the instrument cluster display.
- Use the left thumbwheel ① ⇒ page 36, fig. 22 to scroll through the phone book and select an entry marked with a horizontal arrow.
- Press the talk button [⑤] on the multi-function steering wheel ⇒ page 34, fig. 20. The recorded name (name tag) is deleted.

When you have deleted a recorded name (name tag), the arrow ③

⇒ page 37, fig. 23 in front of the phone book entry will also be deleted in the instrument cluster display. ■

Multi-function steering wheel

Applies to vehicles: with multi-function steering wheel

Introduction

You can use the multi-function steering wheel for the simple and efficient operation of selected functions of the radio, CD and telephone*.



Fig. 24 Controls on the multi-function steering wheel



Fig. 25 Display in instrument cluster

The individual functions are operated by pressing and scrolling the controls (A) to (D) on the multi-function steering wheel ⇒ fig. 24:

- Press the MODE button (B) repeatedly to switch the display between the various modes and the phone book* ⇒ fig. 25.
- Scroll and press the left thumbwheel (A) to select a function from one of the menus.
- The speech control system* for the on-board phone system is activated by pressing the talk button (a) (c). Press the talk button again to deactivate the speech control system*.

Applies to vehicles: with multi-function steering wheel

Radio mode

Selecting the radio

 Press the MODE button => fig. 24 until a station/station name appears in the instrument cluster display.

Changing the station

Use the left thumbwheel (A) ⇒ fig. 24 to scroll up/down.

Seek

- Press the left thumbwheel (a) once to start the station search.
- Press the left thumbwheel (A) again to stop the station search.

If you hear only a hissing noise when you change stations, the current station number has not been assigned or the selected station is currently not within the reception range.

Applies to vehicles: with multi-function steering wheel

CD mode

Selecting CD mode

Press the MODE button = page 41, fig. 24 until a CD track appears in the instrument cluster display.

Next/previous track

 Use the left thumbwheel (A) ⇒ page 41, fig. 24 to scroll up/down.

Fast forward

- Press and hold the left thumbwheel (A) to start the fast forward.
- Release the left thumbwheel again to continue listening to the CD.

Scroll the left thumbwheel up or down several click stops to skip up or down through the tracks.

Applies to vehicles; with multi-function steering wheel and phone pre-installation

Telephone mode

Selecting Telephone mode

Press the MODE button => page 41, fig. 24 until a telephone number appears in the instrument cluster display.

Placing calls

- Use the left thumbwheel (A) ⇒ page 41, fig. 24 to scroll up and down through the phone book.
- Press the left thumbwheel (a). The number is dialled and the audio system is muted automatically.

Answering or ending calls

Press the left thumbwheel (A).

Ignoring telephone calls

- Press and hold the left thumbwheel (A).

Replacing a call

 If a second call is received (call waiting), briefly press the left thumbwheel (a). The first (current) call will be ended and you will be connected with the second caller.

The following telephone status messages appear on the display in the instrument cluster:

PLEASE WAIT	The SIM card memory is being scanned,
INSERT CARD	There is no SIM card in the mobile phone.
ENTER PIN CODE	The PIN code has not yet been entered.
NO SERVICE	No network connection
CALL	A call is active or incoming. If the caller's tel- ephone number is available, the display will alternately give the caller's number and the message CALL.
NUMBER BUSY	Number dialled is engaged.

TELEPHONE OFF	The telephone is switched off.
CALLING	Establishing a connection.
NO PHONE NUMBERS	The phone book has no entries.

Phone numbers can be stored in different categories in the mobile phone directory. These categories are displayed as follows:

P Private phone number

W Work phone number

M Mobile phone number

Roll the left thumbwheel downwards to scroll down the list of stored names from A to Z. Roll the left thumbwheel upwards to scroll up the list of stored names from Z to A. If you "flick" the left thumbwheel you can jump to the next letter of the alphabet (e.g. from names beginning with C to names beginning with D, etc.).



Note

The information shown in the instrument cluster display depends on the type of mobile phone used.

Index

A	CLOCK 7	Notes 20
Alternative frequency	Commands (mobile phone)	M
AudioPilot	Display	Maximum ON volume 9 Media drives 23 AUX-IN connection 23 CD changer (external) 16 CD changer (internal) 14 Cleaning and care 6, 13 iPod interface 18 USB port 20 Memory 10
Bluetooth Connecting to mobile phone	F	MIDDLE
С	FADER	Removing and installing
CD changer (external) 16 Ejecting CDs 17 Loading CDs 16 CD changer (internal) 14 Ejecting CDs 15	GALA	MP3 14 MP3 CD directory 25 Multi-function steering wheel 45 CD mode 45 Radio mode 46
Loading CDs	I .	Telephone mode
CD fast forward 26 CD mode, notes 17 CD rewind 26 CHECK CD 17	INFO	Next CD track

0	S	Storing a name tag for a phone book entry . 36
Phone book	Safety notes 5 SCAN 10, 27 Scanning all stations 10 Scanning CD tracks 27 Screensaver 7 Time 7 SEEK 8 Selecting a CD in external CD changer 25 in internal CD changer 25 SERVICE 17 Shuffle (MIX) 27 Sound system Cleaning and care 6 Overview 5 Switching on and off 7 Speech control system Adjusting the volume 34 Assigning recorded names 39 Commands 35 Deleting recorded names 40	Storing stations
Radio mode 10 Random order 27 RDS-AF 11 RDS-REG 11 Recorded traffic announcement 12 Regional stations 11	Dialling a number 36 Entering a PIN 36 Introduction 32 Phone book 33, 36, 38 Redial 36 Selecting recorded names 40 Storing a name 37 Switching on and off 34 Storing a name in the phone book for the	Tuning to a stored station

U

USB port								_		-			20
Connecting													21
Functions .													
Notes	۰												23

V

VOL-ON						*	-	+				+			,	,	,		÷	*		+	+	+	. 5
Volume												+			,	,				4	+		+		
Volume	(5)	pe	ee	c	h	c	c	in	t	rc	d	5	y	S	te	91	n)		+		+		,	34

W

Waveband	 10

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Date of publication: 09.08.2007



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For the sake of the environment

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Audi symphony Sound System Operating Manual englisch 11.07 282,566,455.20